

Early Journal Content on JSTOR, Free to Anyone in the World

This article is one of nearly 500,000 scholarly works digitized and made freely available to everyone in the world by JSTOR.

Known as the Early Journal Content, this set of works include research articles, news, letters, and other writings published in more than 200 of the oldest leading academic journals. The works date from the mid-seventeenth to the early twentieth centuries.

We encourage people to read and share the Early Journal Content openly and to tell others that this resource exists. People may post this content online or redistribute in any way for non-commercial purposes.

Read more about Early Journal Content at http://about.jstor.org/participate-jstor/individuals/early-journal-content.

JSTOR is a digital library of academic journals, books, and primary source objects. JSTOR helps people discover, use, and build upon a wide range of content through a powerful research and teaching platform, and preserves this content for future generations. JSTOR is part of ITHAKA, a not-for-profit organization that also includes Ithaka S+R and Portico. For more information about JSTOR, please contact support@jstor.org.

INDEX.

$oldsymbol{T}$	pag
Teeth, on those of the wild boar,	310
on those of the animal incognitum,	324
on those of the human species,	323
THOMAS, Mr. H. LEIGH. An anatomical description of a male	0 -0
rhinoceros,	145
Tic douloureux, remarks on a case of,	20
Trees, on the ascent of the sap in them,	333
on the effects of artificial heat on them,	343
Troughton, Mr. remarks on his circles,	369
\mathbf{v}	
Vacuum, its effects on spontaneous light,	421
Vine, effects of artificial heat on it,	343
experiments on its leaves,	346
Virgil, remarks on his description of the wild boar,	329
Volta, Mr. Account of some Galvanic combinations, analogous to	0)
his apparatus,	397
experiments on his electric pile,	427
\mathbf{w}^{\star}	• '
WALKER, Mr. RICHARD. On the production of artificial cold	
by means of muriate of lime,	120
WARE, Mr. JAMES. Case of a young gentleman, who recovered	
his sight when seven years of age, after having been deprived of	
it by cataracts, before he was a year old; with remarks,	382
Wheat, on the price of it at different periods,	313
WOLLASTON, WILLIAM HYDE, M. D. Experiments on the	0 *0
chemical production and agency of electricity,	427
Woodhouse, Robert, A.M. On the necessary truth of cer-	42/
tain conclusions obtained by means of imaginary quantities,	89
Demonstration of a theorem, by which	09
such portions of the solidity of a sphere are assigned as admit of an	
algebraic expression,	150
Υ	153
Young, Thomas, M.D. The Bakerian Lecture. On the me-	
chanism of the eye,	0.0
challion of the case	23
The state of the s	
From the Press of	
W. BULMER & Co. Cleveland-Row. St. 7 ames's:	
vieveiana-110W, di. fames s.	